South Dakota Department of Health Tobacco Control Program Strategic Plan

December 2006

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Overview of Tobacco Use in South Dakota

December 2006

- Tobacco use is the single most preventable cause of death and disease—responsible for the death of more than 1,000 people in this state each year.¹
- Tobacco use kills more people each year than alcohol, HIV, car crashes, illegal drugs, murders, & suicide combined.²
- The adult smoking rate in South Dakota has decreased to 20% (2005 BRFSS) from a peak of 27% in 1998.⁹
- In 2005, 63% of high school students¹⁰ and 55% of middle school students reported exposure to secondhand smoke (SHS).³
- Tobacco use is responsible for over \$1,600 per smoker in excess medical expenditures each year.⁴

The following have been identified as populations with disparate tobacco use in South Dakota.

Youth

Over 80% of adult tobacco users started using tobacco before the age of 18. During the 1990's, smoking among South Dakota youth increased.⁵ In 1999, 44% of our high school youth smoked. The latest Youth Risk Behavior Survey (2005) reports 28% of high school youth are current smokers, down from 30% in the 2003 report. In 2005, 13% report spit tobacco use, which is down from 15% in the 2003 survey. The 2005 Youth Tobacco Survey (YTS) shows that 8% of middle school youth smoke and 4% reported using spit tobacco, up slightly from 2003 when 6% reported smoking and 2% reported spit tobacco use.

Young Adults

Statistics for young adults, 18-24 years of age, show smoking continues to decline. The SD Behavior Risk Factor Surveillance System (BRFSS) data from 2004 showed 26% of 18 -24 year olds smoked compared to 24% in 2005. Spit tobacco use either some days or everyday was reported by 12% of young adult males from this age group, down from 17% in 2004.

Non-ceremonial Tobacco Use by American Indians

The BRFSS data over the past several years shows the following cigarette smoking rates among American Indians: 52% in 2001, 39% in 2002, 53% in 2003 and 47% in 2004. The unpublished data for 2005 indicates that 44% of adult American Indians in South Dakota smoke.

In 2003, YTS race data about commercial tobacco use became available. At that time, 26% of American Indian youth in middle school were current smokers. In 2005, 30% reported being current smokers. In 2003, 5% of American Indian middle school youth used spit tobacco during the 30 days prior to the survey. In 2005, that number rose to 17%.

Pregnant Females

BRFSS shows a small but steady decline in the overall number of pregnant females that use some form of tobacco. In 1993, tobacco use by pregnant females was 20% for whites and 42% for American Indians. In 2005, the overall tobacco use by pregnant females was 18%, and 25% for American Indians. ⁶

Medicaid Clients

According to the Centers for Disease Control & Prevention, smoking rates are highest among people with low incomes, and the negative health effects of tobacco use are of major concern for State Medicaid programs. Medicaid recipients have approximately 50% greater smoking prevalence than the overall U.S. population. In 2000, approximately 11.5 million (36%) adult Medicaid recipients smoked cigarettes. According to a 2005 survey of low income clients served by the Department of Social Services, 36% are current smokers; just over 26% smoke everyday and 9% smoke some days.

¹Centers for Disease Control and Prevention. Smoking-Attributable Mortality (South Dakota, 2001). Retrieved October 2004 from:

http://apps.nccd.cdc.gov/sammec/sam_reports.asp?data_element_year=2001&data_element_state=SD&quick_state_pick=Go

²Centers for Disease Control and Prevention. (Updated February 2004) *Tobacco Related Mortality Fact Sheet.*Retrieved March 2004, from:
http://www.cdc.gov/tobacco/factsheets/Tobacco Related Mortalityfactsheet.htm

³South Dakota Department of Health. South Dakota 2005 Youth Tobacco Survey.

⁴Centers for Disease Control and Prevention. *Morbidity and Mortality Weekly Report* 2002; 51(14):300–303. (PDF) Retrieved: March 2004 from: http://www.cdc.gov/mmwr/preview/mmwrhtml/mm5114a2.htm

⁵South Dakota Department of Education. *South Dakota Youth Risk Behavior Trend Data 1991-2001*. Retrieved: March 2004 from: http://www.state.sd.us/deca/CSCF/schoolhealth/yrbs/2002/YouthRiskManual.pdf

⁶South Dakota Department of Health, Vital Records birth certificate data.

⁷Centers for Disease Control and Prevention. *Morbidity and Mortality Weekly Report* 2004; 53 (3): 54-57. (PDF) Retrieved April 16, 2004 from: http://www.cdc.gov/mmwr/preview/mmwrhtml/mm5303a3.htm

⁸South Dakota Department of Health with data compilation and analysis by the Business Research Bureau and Stuefen Research, LLC. South Dakota Tobacco Use Study of the Population Served by Social Services. 2005.

⁹South Dakota Department of Health, Behavior Risk Factor Surveillance System, 2005 data.

¹⁰South Dakota Department of Education. South Dakota Youth Risk Behavior Survey Report: 2005

Introduction

The Department of Health (DOH) is the lead agency for the statewide management of tobacco use prevention and cessation. The South Dakota Tobacco Control Program (TCP) efforts are based on those practices shown to be successful and recommended in *Best Practices for Comprehensive Tobacco Control Programs* compiled by The Centers for Disease Control and Prevention (CDC) and at the local level.

The TCP, along with an advisory committee of diverse individuals with expertise and interest in tobacco prevention, developed this strategic plan, during the spring of 2004, and update the plan annually. The strategies, goals, and objectives reflect evidence-based approaches for reducing the number of people that start using tobacco, reducing the number of people exposed to secondhand smoke, and increasing the number of people that quit using tobacco. While the program goals are intended to address tobacco use for all populations, special emphasis is placed on those populations with disparate tobacco use. The instruments used to determine tobacco-related disparities are listed throughout this plan and in the resource section at the end of the plan.

Members of the advisory committee reviewed information from documents such as *Best Practices for Comprehensive Tobacco Control Programs*, by the Centers for Disease Control and Prevention; *The Guide to Community Preventive Services: Tobacco Use Prevention and Control*, by the Task Force on Community Preventive Services, as well as data collected in the state pertaining to tobacco use.

Guiding Principles

The guiding principles agreed upon by the tobacco prevention advisory committee and listed below form the foundation for tobacco - prevention strategic planning and program implementation in South Dakota. These principles serve as a reference point for decision-making, and are based on the following nine components of comprehensive tobacco control, recommended by the CDC:

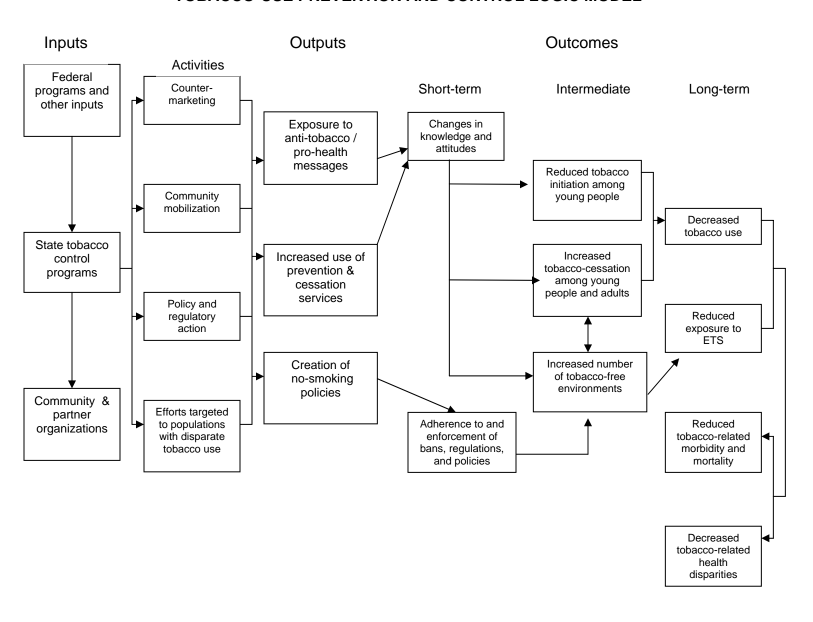
- 1) Community programming
- 2) Linkage to chronic disease programs
- 3) School programming
- 4) Linkage to enforcement of tobacco control policies
- 5) Statewide programming
- 6) Counter-marketing
- 7) Cessation programming
- 8) Surveillance and Evaluation
- 9) Administration & management
- **Best practices, evidence-based strategies**: Provide vigilance regarding the use of evidence-based approaches to assure that intended results are achieved.
- **Sustainability and replication**: Support efforts that can be sustained and replicated, to enhance the ability to expand efforts across the state.
- Measurement and accountability: Support measurement and accountability practices that will
 evaluate impact and outcomes.
- **Conflict of interest**: Assure individuals, organizations and contractors have no conflict of interest regarding funding from or ties with the tobacco industry.
- Population-based, Systems Approach: Support, whenever possible, a systems approach to comprehensive tobacco use prevention that is population-based.
- Collaboration and coordination: Promote coordination and collaboration of efforts by tobacco prevention advocates.
- Disparate use of tobacco Use: Identify and eliminate disparities related to tobacco use.

Logic Model Rationale

The Centers for Disease Control and Prevention, Office on Smoking and Health (OSH) provides funding and technical assistance to the South Dakota Department of Health to reduce tobacco-related disease and death. In addition, OSH has developed logic models for major goal areas. The models are designed to display the relationship between tobacco prevention resources, activities, and program outcomes. One purpose of the models is to help stakeholders link prevention efforts planned to intended outcomes, to help ensure that actions taken will result in desired outcomes and goal achievement. Logic models also include "indicators" – specific, measurable characteristics that show the progress being made toward achieving a specific outcome and goal.

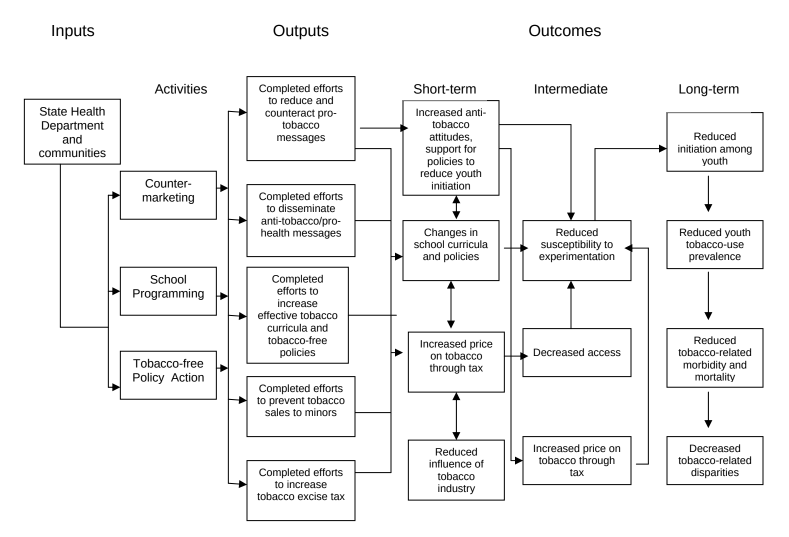
The logic models are included in this plan to visually summarize the actions and goals of the program, as well as identify indicators for progress. Below is an overview model, and preceding each goal area are models specific to each of the major goals for the South Dakota Tobacco Control Program.

TOBACCO-USE PREVENTION AND CONTROL LOGIC MODEL



Goal One:

PREVENTING INITIATION OF TOBACCO USE AMONG YOUNG PEOPLE



Strategies: Increase pro-health knowledge and counter marketing efforts that discourage youth tobacco use, and inform communities of effective, evidenced-based prevention endeavors.

Evidence:

Comprehensive tobacco prevention and control programs have been shown to decrease smoking initiation, according to the Centers for Disease Control and Prevention (CDC). Components of effective state programs include paid anti–tobacco television advertisements as part of counter marketing activities, community–based programs, and policy interventions. There is strong evidence showing state anti–tobacco mass media campaigns, which include paid television advertising, reduce youth smoking. (CDC fact sheet accessed November 2006, from: http://www.cdc.gov/tobacco/research_data/youth/mmwr_5442_highlights.htm)

Based on this evidence the following objectives and actions are planned to reduce the number of youth that start using tobacco.

Objectives:

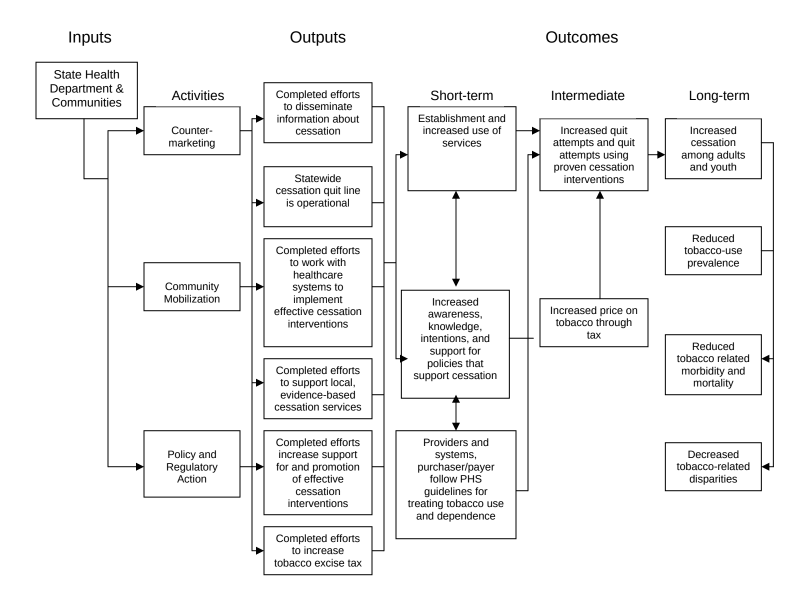
- 1. By 2008, increase the percentage of middle school students who report seeing/hearing an antitobacco message from 68% to 80% (2005 YTS).
- 2. By 2008, decrease the percentage of middle school boys who report have *ever smoked* cigarettes daily from 6% to 4%, and girls from 6% to 4%, and American Indian youth from 17% to 12%.
- 3. By 2008, increase the number of middle school students & high students that report receiving antitobacco education from 31% and 46% respectively (2005 YTS / 2005 YRBS) to 40% and 55%.
- 4. By 2008, reduce the number of young people ages 18 -24 who smoke from 24% (2005 BRFSS) to 20%.

Actions:

- 1. Encourage and assist school staff, parents, and students to support and adopt a written 100% tobaccofree policy for school campuses and school sponsored activities.
- 2. Assist communities to obtain and post signage designating tobacco-free status.
- 3. Encourage schools to decline contributions offered to school-related organizations and activities that come from organizations that promote the use of tobacco.
- 4. Support credible training for youth-led tobacco prevention education, such as the American Lung Association's Teens Against Tobacco Use (T.A.T.U.).
- 5. Assist communities and schools to educate youth about the media aimed at promoting youth and teen use of tobacco.
- 6. Conduct public education campaigns that will counter the promotion of tobacco use, and promote prohealth messages to youth and young adults
- 7. Provide information and assistance to develop advocates for reduced tobacco promotional events which target youth and young adults.
- 8. Encourage and assist communities and schools to use effective tobacco-prevention curricula, along with other effective prevention strategies in their community.
- 9. Promote infusion of prevention lessons into existing, core subject areas correlating the lessons to the state core content standards so educators understand these are not "extra" lessons.
- 10. Share effective prevention strategies for post-secondary campuses with staff and student leadership at post-secondary campuses.
- 11. Distribute fact sheets on effective, evidenced-based tobacco prevention strategies recommended by the Task Force on Community Preventive Services, and encourage communities to use effective strategies.

Goal Two:

PROMOTING TOBACCO CESSATION AMONG ADULTS AND YOUTH



Strategies: Promote evidenced-based tobacco cessation efforts, including but not limited to the statewide, telephone-based quit line, and increase effective cessation advice by health care providers.

Evidence:

Telephone cessation services are effective in increasing tobacco use cessation when combined with other interventions including educational materials and medication. In addition, mass media campaigns are effective in increasing the cessation in adult tobacco users. Clinicians and health care delivery systems can increase the number of people that quit using tobacco, using even brief advice, and systems changes are important in accomplishing this.

Objectives:

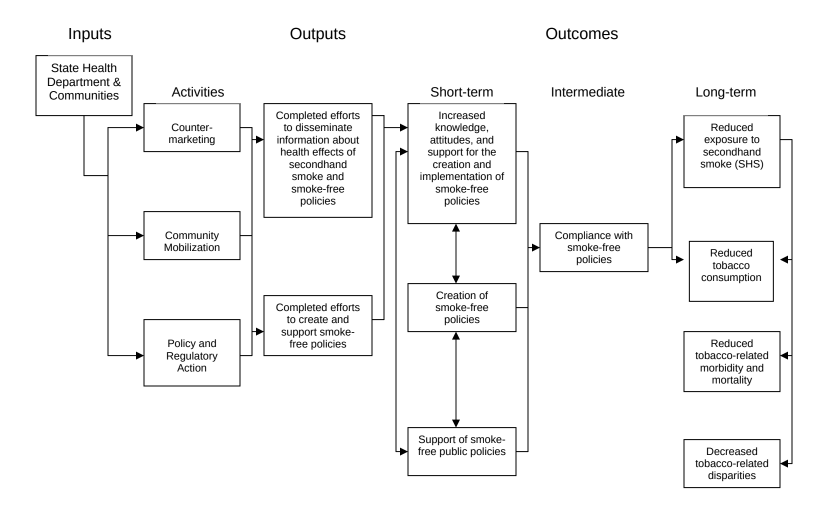
- 1. By 2008, average at least 230 calls per month to the South Dakota Quit Line (QL).
- 2. By 2008, average at least 25% of referrals from health care providers to the QL.
- 3. By 2008, provide information about the benefits of implementing the Public Health Service guidelines for Treating Tobacco Use and Dependence to least 4 health care facilities and/or health plans.
- 4. By 2008, increase from 65% (2005 BRFSS) to 80 % the percentage of adult tobacco users who report being advised by their health care provider to guit.
- 5. By 2008, reduce the number of pregnant females that smoke from 18% to 13%.
- 6. Increase the number of current smokers aged 18 and older who have quit smoking for at least 1 day from 53% (2005 BRFSS) to 60%, by 2008.
- 7. Increase the number of current smokers, grades 9 -12 who have stopped smoking for at least 1 day from 20% (2005 YRBS) to 28%, by 2008.
- 8. Reduce the number of adults that currently smoke from 20% (2005 BRFSS) to 18%, by 2008.
- 9. Reduce the number of American Indian adults that currently smoke from 44% (2005 BRFSS) to 33% by 2008.
- 10. Reduce the number of adults that currently use spit tobacco everyday from 6% (2005 BRFSS) to 5%, by 2008.
- 11. Reduce the number of youth grades 9 -12 that currently use spit tobacco from 13% (2005 YRBS) to 8%, by 2008.
- 12. Reduce the number of middle school youth that currently use spit tobacco, from 4% (2005 YTS) to 2%, by 2008.
- 13. Reduce the number of youth grades 9 -12 that currently smoke from 28% (2005 YRBS) to 24%, by 2008.
- 14. Reduce the number of middle school youth that currently smoke from 8% (2005 YTS) to 5%, by 2008.

Actions:

- 1. Promote the statewide Quit Line by providing referral materials to local coalitions, local public health offices, private health care providers, hospitals, and health plans.
- 2. Provide information about the Public Health Service guidelines for Treating Tobacco Use and Dependence to health care providers and organizations.
- 3. Assist local communities in promoting the QL and other credible cessation services to tobaccousers.
- 4. Review success of projects around the state and the nation designed specifically to assist youth to quit using tobacco, and promote those with evidence of success.
- 5. Collaborate with schools providing health education to health professionals so as to increase tobacco cessation and prevention education, including programs specific to American Indian youth.
- 6. Assist health care organizations to adopt "best practices" service delivery systems that include screening for tobacco use, as well as advice and support to quit.
- 7. Assist post-secondary campuses and other places serving populations of those aged 18 24 in promoting and providing cessation services.
- 8. Collaborate with other state agencies, such as Medicaid to promote cost-saving measures such as using the guit line and promoting providers' cessation advice to clients.

Goal Three:

ELIMINATING NONSMOKERS' EXPOSURE TO SECONDHAND SMOKE



Strategies: Increase awareness of the health and economic costs of exposure to secondhand smoke and increase support for policies that create tobacco-free environments

Evidence:

Secondhand smoke in restaurants is higher than offices, and levels in bars are much greater than either restaurants or offices. Morbidity and mortality due to secondhand smoke is well documented. Increasing awareness of the health and economic effects of exposure to secondhand smoke is the first step to increasing smoke-free policies, which is a strategy with strong evidence of reducing non-smokers' exposure to this toxin.

Objectives:

- 1. By 2008, reduce the number of youth grades 9 -12 that were in the same room or car as someone smoking, from 63% to 55%. (2005 YRBS) By 2008, reduce the number of youth grades 6 8 that were in the same room or car as someone smoking, from 55% to 47%. (2005 YTS)
- 2. By 2008, increase the number of adults that report smoking is not allowed in any work areas from 83% to 87%. (2005 BRFSS).

Actions:

- 1. Provide public education regarding the health and economic effects of exposure to SHS to parents, business owners, policy makers, and the general public.
- 2. Provide communities and businesses with information about the benefits of tobacco-free policies.
- 3. Provide public education regarding the public support for tobacco-free policies.
- 4. Produce and provide tobacco-free business kits to communities, coalitions, healthcare providers, businesses, and other organizations interested in the assistance.

Linkages to Chronic Disease Programs

In the South Dakota Department of Health, the Tobacco Control Program is located in the Office of Health Promotion, along with the Cancer Registry, Breast & Cervical Cancer Control & Screening programs, Coordinated School Health, Diabetes Control, and Oral Health programs.

Because these programs are within the same office and report to the same administrator, programs work closely together. This increases the ability for coordinated efforts and exchange of information. Numerous projects are conducted across program lines. For example, in the *All Women Count!* - Breast & Cervical Cancer Control & Screening programs, staff worked together to include the Public Health Service (PHS) Guidelines for Treating Tobacco Use and Dependence as part of the service delivery algorithm. Training has been provided to over 150 health care provider facilities across the state, and referral materials for the South Dakota Quit Line were also distributed. Staff continue to encourage a clinic-based tobacco cessation model in healthcare facilities across the state. More details of linkages with chronic disease programs can be found the program's annual report, online at: http://www.state.sd.us/doh/Tobacco/.

In addition to working closely with the programs mentioned, the Tobacco Control Program also coordinates efforts with other programs and departments within state government serving people with chronic disease. Some examples are Medicaid, Maternal Child Health programs, and Community Health Services.

Strategic Plan Resources

South Dakota Youth Tobacco Survey / The South Dakota Youth Risk Behavior Survey - Paper and pencil surveys of randomly selected middle and high school students in South Dakota, conducted in odd-numbered years. The Youth Tobacco Survey will assess middle school youth while the Youth Risk Behavior Survey will assess high school students.

South Dakota Adult Tobacco Survey/The Health Behaviors of South Dakotans -Telephone surveys of randomly selected adults over the age of 18. The Health Behaviors of South Dakotans report is derived from the Behavior Risk Factor Surveillance System data conducted annually. The Adult Tobacco Survey was conducted in 2002 and 2004 in South Dakota.

The South Dakota School Health Education Profile - Paper and pencil survey of elementary principals and teachers in South Dakota, assessing the status health education curriculum content, coordination, instructional techniques as well as perceptions of the importance of such curriculum. The most recently published report was conducted in 2002.

The South Dakota Department of Health, Office of Vital Records - Data provided by this office includes smoking during pregnancy information collected on birth certificates; collected annually.

South Dakota Tobacco Use Study of the Population Served by Social Services – Paper and pencil survey conducted in 2005 with a response from over 9,000 low income clients served by the South Dakota Department of Social Services. Data compilation and analysis by the USD Business Research Bureau and Stuefen Research, LLC.